## **EXHIBIT C: File Names**

- 1. NOV-Task Summary and Outcomes.pdf
- 2. CPP15595 NOV1PTrackerStudy REP\_SOLDYN\_R00D00.pdf
- 3. DAF Spreadsheet and Figures.zip
- 4. AISC 360-10 (Direct Analysis Method).pdf
- 5. p325-17aw.pdf
- 6. EXTERNAL\_Re\_Lump Sum Calculator.msg
- 7. Example of Period.png
- 8. Modeling Solar Trackers Dynamic Response and Properties V2 release.pdf
- 9. Modeling Solar Trackers Dynamic Response and Properties V1 release.pdf
- 10. Lump Sum Parameter Model\_NOV\_release2.xlsx
- 11. 15595 StaticTables NOV1P Add04.xlsx
- 12. Cantilever 45deg Worst Case DownForce (Done).xmcd
- 13. Cantilever 45deg Worst Case Uplift (Done).xmcd
- 14. Clips 0deg Survival.xmcd
- 15. LiXXXng-N-Blooming Tool.xmcd
- 16. Post Moment Odeg Survival (Done).xmcd
- 17. Post Moment 45deg Worst Case DownForce (Done).xmcd
- 18. Post Moment 45deg Worst Case Uplift (Done).xmcd
- 19. Post Normal Odeg Survival (Done).xmcd
- 20. Post Normal 45deg Worst Case DownForce (Done).xmcd
- 21. Post Normal 45deg Worst Case UpLift (Done).xmcd
- 22. Purlins 0deg Survival.xmcd
- 23. Purlins 45deg Worst Case DownForce.xmcd
- 24. Purlins 45deg Worst Case UpLift.xmcd

- 25. Solar Panel Analysis Set Up Data.xmcd
- 26. TopHat-SectionProp.xmcd
- 27. Cantilever Odeg Survival (Done).xmcd
- 28. 1IP Solar Rough Costing.xlsx
- 29. 1IP Structural Analysis R00.xlsx
- 30. 2IP Solar Rough Costing.xlsx
- 31. 2IP Solar Rough Costing-PerMeeting.xlsx
- 32. 6 Span Indeterminate Beam Calculator.xlsx
- 33. 130MW Pile Cost.xlsx
- 34. 15595 Static Loads Tables R00D00.xlsx
- 35. BloomWinchCableStudy.xlsx
- 36. CableStudy Rev00.xlsx
- 37. CableStudy Rev01.xlsx
- 38. DamperAnalysis.xlsx
- 39. Drive Calcs 1IP.xlsx
- 40. Drive Calcs JCG.xlsx
- 41. InverterSizing.xlsx
- 42. Lump Sum Parameter Model NOV release.xlsx
- 43. MotorCalcs.xlsx
- 44. Pile Loads-1IP-Concrete.xlsx
- 45. Pile Loads-1IP-Driven.xlsx
- 46. PurlinBreakDown-RollerDie.xlsx
- 47. Solar Panel Forces CPP Comparision & 2D CFD.xlsx
- 48. Tracker Calcs Good Copy After Pluck Test 3 JC 6.xlsx
- 49. Tracker Calcs Good Copy After Pluck Test 3.xlsx

- 50. Tracker Calculator REV07.xlsx
- 51. TrackerMassTonPerMW.xlsx
- 52. TrackerSpacingCalculator.xlsx
- 53. Costing For 2IP-Solar.xls
- 54. D:\Solar\Analysis\Archive\WinchSpeedAnalysis.xmcd
- 55. D:\Solar\Analysis\Archive\TorqueAnalysis-SolarPanel.xmcd
- 56. D:\Solar\Analysis\Archive\SunPositionCalculator.xlsm
- 57. D:\Solar\Analysis\Archive\SolarPanelFrameAnalysis CPP Loads.xlsx
- 58. D:\Solar\Analysis\Archive\SolarPanelFrameAnalysis CFD Loads.xlsx
- 59. D:\Solar\Analysis\Archive\Solar Panel Forces.xlsx
- 60. D:\Solar\Analysis\Archive\Solar Panel Forces CFD Loads.xlsx
- 61. D:\Solar\Analysis\Archive\Solar Panel Analysis JMM.xmcd
- 62. D:\Solar\Analysis\Archive\Solar Panel Analysis.xmcd
- 63. D:\Solar\Analysis\Archive\Solar Panel Analysis Set Up Data.xmcd
- 64. D:\Solar\Analysis\Archive\Solar Calcs Variable Replace.xmcd
- 65. D:\Solar\Analysis\Archive\Shear and Bending Moment Diagrams.xmcd
- 66. D:\Solar\Analysis\Archive\Purlins Worst Case Uplift.xmcd
- 67. D:\Solar\Analysis\Archive\Purlins Worst Case Downforce.xmcd
- 68. D:\Solar\Analysis\Archive\Purlins 0deg Survival.xmcd
- 69. D:\Solar\Analysis\Archive\Post Normal Worst Case Uplift.xmcd
- 70. D:\Solar\Analysis\Archive\Post Normal Worst Case Downforce.xmcd
- 71. D:\Solar\Analysis\Archive\Post Normal 0deg Survival.xmcd
- 72. D:\Solar\Analysis\Archive\Post Moment Worst Case Uplift.xmcd
- 73. D:\Solar\Analysis\Archive\Post Moment Worst Case Downforce.xmcd
- 74. D:\Solar\Analysis\Archive\Post Moment 0deg Survival.xmcd

- 75. D:\Solar\Analysis\Archive\Pile Loads.xmcd
- 76. D:\Solar\Analysis\Archive\Cantilever Worst Case Uplift.xmcd
- 77. D:\Solar\Analysis\Archive\Cantilever Worst Case Downforce.xmcd
- 78. D:\Solar\Analysis\Archive\Cantilever 0deg Survival.xmcd
- 79. D:\Solar\Analysis\Archive\Book1.xlsx
- 80. D:\Solar\Analysis\Archive
- 81. D:\Solar\1IP\Lump Sum Parameter Model NOV release2.xlsx
- 82. D:\Solar\1IP\15595\_StaticTables NOV1P Add04.xlsx
- 83. D:\Solar\1IP\15595 NOV Tracker Study ADD04 Gap Adjustment Factors.xlsx
- 84. D:\Solar\1IP\DAF Spreadsheets R01.zip
- 85. D:\Solar\2IP\14390 DAF Tables.xlsx
- 86. D:\Solar\2IP\14390 Tables Client Copy.xlsx
- 87. D:\Solar\Documents\ASCE\_7-10.pdf
- 88. D:\Solar\Documents\ASCE 7-16-Unsecure.pdf
- 89. D:\Solar\1IP\CPP15595 NOV1PTrackerStudy REP SOLSTA R00D00.pdf
- 90. D:\Solar\1IP\CPP15595 NOV1PTrackerStudy REP\_SOLDYN\_R00D00.pdf
- 91. D:\Solar\2IP\CPP14390 NOVSolarTracker REP SOLINS R00D00.pdf
- 92. D:\Solar\2IP\CPP14390\_NOVSolarTracker\_REP\_SOL\_R01D00.pdf
- 93. D:\Solar\2IP\CPP14390 NOVSolarTracker REP SOL R00D00.pdf
- 94. D:\Solar\2IP\CPP14390\_NOVSolarTracker\_Dynamics\_REP\_SOL\_R00D00.pdf
- 95. D:\Analysis Tools\D7A1EA46.tmp